adj latches and switch\$3  2	L Number	Hits	Search Text	DB	Time stamp
2 0 video adj input adj signal adj invert\$3 adj polarity 2003/08/14 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1	2			2003/08/14 14:05
2 0 video adj input adj signal adj invert\$3 adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-	1		adj latches and switch\$3	US-PGPUB;	
2 0 video adj input adj signal adj invert\$3   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PG	!			EPO; JPO;	
2 0 video adj input adj signal adj invert\$3 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO;				DERWENT;	
adj polarity  Before JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; J				IBM TDB	1
Sepo: JPO: DERWENT: IBM TDB   USPĀT; US-PGPUB; EFO: JPO: DERWENT: IBM TDB   USPĀT; US-PGPUB; USPĀT; US-PGPUB; EFO: JPO: DERWENT: IBM TDB   USPĀT; US-PGPUB; US	2	0	video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:06
3 490 (input adj signal) same(invert\$3 adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; same(invert\$3 adj polarity) and ((input adj signal) uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; Same(invert\$3 adj polarity) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			adj polarity	US-PGPUB;	
490 (input adj signal) same(invert\$3 adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;			· -	EPO; JPO;	
490 (input adj signal) same(invert\$3 adj polarity)  4 0 (video adj input adj signal adj invert\$3 adj polarity) and ((input adj signal) Same(invert\$3 adj polarity))  5 7284 invert\$3 adj polarity  6 0 (video adj input adj signal adj invert\$3 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	!			DERWENT;	
polarity)    Color   C					ļ
4 0 (video adj input adj signal adj invert\$3 adj polarity) and ((input adj signal) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	3	490	( input adj signal) same(invert\$3 adj	USPĀT;	2003/08/14 14:08
4 0 (video adj input adj signal adj invert\$3 adj polarity) and ((input adj signal) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;			polarity)	US-PGPUB;	
4 0 (video adj input adj signal adj invert\$3 adj polarity) and (( input adj signal) same(invert\$3 adj polarity))  5 7284 invert\$3 adj polarity  6 0 (video adj input adj signal adj invert\$3 adj uspāt; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; IBM_TDB USPĀT; USPĀ				EPO; JPO;	
4 0 (video adj input adj signal adj invert\$3 adj polarity) and (( input adj signal) same(invert\$3 adj polarity))  5 7284 invert\$3 adj polarity  6 0 (video adj input adj signal adj invert\$3 adj polarity)  6 0 (video adj input adj signal adj invert\$3 adj polarity)  7 1 data adj dreiver or line adj driver)same( input adj signal) same(invert\$3 adj polarity)  8 5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 6 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 7 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 9 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 10 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 10 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 10 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  8 10 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)  9 Data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity)				DERWENT;	
adj polarity) and (( input adj signal) same(invert\$3 adj polarity))  7284 invert\$3 adj polarity  1 invert\$3 adj polarity  1 invert\$3 adj polarity  2003/08/14 14  14 invert\$3 adj polarity  2003/08/14 14				IBM TDB	
same(invert\$3 adj polarity))  5 7284 invert\$3 adj polarity  6 0 (video adj input adj signal adj invert\$3 uspat; lbm TDB uspat;	4	0		USPĀT;	2003/08/14 14:07
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			adj polarity) and (( input adj signal)		
1 data adj dreiver or line adj driver) same( input adj signal) same(invert\$3 adj polarity  1 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  1 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  2 2003/08/14 14 2 2003/08/14 14 3 2003/08/14 14 4 2003/08/14 14 5 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  5 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  6 DERWENT; 1 DB 10 DB 10 DERWENT; 1 DB 10 DB			same(invert\$3 adj polarity))		
7284 invert\$3 adj polarity  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT;	1				1
6 0 (video adj input adj signal adj invert\$3 adj polarity) and (invert\$3 adj polarity) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  7 1 data adj dreiver or line adj driver)same( input adj signal) same(invert\$3 adj polarity) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IB	5	7284	invert\$3 adj polarity		2003/08/14 14:07
O (video adj input adj signal adj invert\$3 adj polarity) and (invert\$3 adj polarity) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;  1 data adj dreiver or line adj driver)same( input adj signal) same(invert\$3 adj polarity  8 5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  8 5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  8 6 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	]				
0 (video adj input adj signal adj invert\$3 adj polarity) and (invert\$3 adj polarity) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT; INPUT adj signal) same(invert\$3 adj US-PGPUB; EPO; JPO; DERWENT;					
0 (video adj input adj signal adj invert\$3 adj polarity) US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; polarity US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; INput adj signal) same(invert\$3 adj US-PGPUB; Polarity Polarity EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		ĺ		1	
adj polarity) and (invert\$3 adj polarity)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; POLARITY  1 data adj dreiver or line adj driver)same( input adj signal) same(invert\$3 adj polarity  5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  5 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  6 data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  8 DERWENT; EPO; JPO; DERWENT;					
To a data adj dreiver or line adj driver) same( input adj signal) same(invert\$3 adj polarity  1 data adj dreiver or line adj driver) same( input adj signal) same(invert\$3 adj polarity  2003/08/14 14 EPO; JPO; DERWENT; IBM TDB USPĀT; USPĀT; USPĀT; USPĀT; IBM TDB USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀT; USPĀUB; POCO JPO; DERWENT;	6	0			2003/08/14 14:08
To data adj dreiver or line adj driver) same( input adj signal) same(invert\$3 adj polarity  8		i	adj polarity) and (invert\$3 adj polarity)	1	
TBM_TDB USPAT; uspat; input adj signal) same(invert\$3 adj polarity  8  5 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  5 data adj dreiver or line adj driver) and( input adj signal) same(invert\$3 adj polarity  6 polarity  1 IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	!				
data adj dreiver or line adj driver)same(					
input adj signal) same(invert\$3 adj polarity  8  5  data adj dreiver or line adj driver)and( input adj signal) same(invert\$3 adj polarity  5  DERWENT; IBM_TDB USPAT; US-PGPUB; polarity  US-PGPUB; EPO; JPO; DERWENT;	,	1	data add doctors on 1the east and		0000/00/14 11 00
polarity  EPO; JPO; DERWENT; IBM_TDB USPAT; Input adj signal) same(invert\$3 adj polarity  polarity  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	'	1	uata adj dreiver or line adj driver) same (	1	2003/08/14 14:09
B 5 data adj dreiver or line adj driver) and ( USPAT; IBM_TDB USPAT; US-PGPUB; Polarity EPO; JPO; DERWENT;				1	
8 5 data adj dreiver or line adj driver)and( USPAT; US-PGPUB; polarity DERWENT; DERWENT;			   borgrich		
8 5 data adj dreiver or line adj driver)and( USPĀT; US-PGPUB; polarity Polarity US-PGPUB; DERWENT;					
input adj signal) same(invert\$3 adj US-PGPUB; PO; JPO; DERWENT;	8	5	data adi dreiver or line adi driver\ and/		2003/09/14 14:45
polarity EPO; JPO; DERWENT;					2003/08/14 14:45
DERWENT;				1	1
			Potaticy	•	
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1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	9	٦	data adi dreiver or line adi driver\and/		2003/08/14 14:46
shift adj signal) same(invert\$3 adj US-PGPUB;	-				2003/00/14 14.40
polarity EPO; JPO;					
DERWENT;	!	1			
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L Number	Hits	Search Text	DB	Time stamp
1	2	line adj drive\$3) same(shift adj register	USPAT;	2003/08/14 15:15
		adj latches and switch\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
2	0	video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:06
_		adj polarity	US-PGPUB;	2003/00/14 14.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	490	(input adj signal) same(invert\$3 adj	USPAT;	2003/08/14 14:08
		polarity)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	(video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:07
		adj polarity) and (( input adj signal)	US-PGPUB;	
		same(invert\$3 adj polarity))	EPO; JPO;	
			DERWENT;	
5	7284	  invert\$3 adj polarity	IBM_TDB	2002/00/14 14:02
~	,204	invoices and potaticy	USPAT; US-PGPUB;	2003/08/14 14:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	0	(	USPAT;	2003/08/14 14:08
		adj polarity) and (invert\$3 adj polarity)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
7	1	data adj dreiver or line adj driver)same(	USPAT;	2003/08/14 14:09
		input adj signal) same(invert\$3 adj	US-PGPUB;	2003,00,11 11.03
		polarity	EPO; JPO;	
			DERWENT;	
8		data add doctors as the said duty of	IBM_TDB	0000 (00 (00 )
0	5	data adj dreiver or line adj driver)and(   input adj signal) same(invert\$3 adj	USPAT; US-PGPUB;	2003/08/14 14:45
		polarity	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
9	3		USPAT;	2003/08/14 15:13
		shift adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	
			DERWENT; IBM TDB	
10	34	data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:20
		shift adj signal or input adj signal or	US-PGPUB;	2000,00,14 10.20
1		signal adj input) same(invert\$3 adj	EPO; JPO;	
		polarity or positive and negative adj	DERWENT;	•
11	_	polarity	IBM_TDB	0000/00/:::::
**	0	line adj drive\$3 or data adj driver) same(shift adj register same latches	USPAT;	2003/08/14 15:16
		same(shift adj register same latches   same analog adj switch\$3	US-PGPUB; EPO; JPO;	
			DERWENT;	
]	1		IBM TDB	
12	281	line adj drive\$3 or data adj	USPAT;	2003/08/14 15:17
		driver) and (shift adj register and	US-PGPUB;	
		latches and analog adj switch\$3	EPO; JPO;	
]			DERWENT; IBM TDB	
13	13	   (data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:29
		shift adj signal or input adj signal or	US-PGPUB;	2003/00/14 13:29
		signal adj input) same(invert\$3 adj	EPO; JPO;	
		polarity or positive and negative adj	DERWENT;	
		polarity) and (line adj drive\$3 or data	IBM_TDB	
		adj driver)and(shift adj register and latches and analog adj switch\$3)		
	<u> </u>	racenes and anatog adj switches)	L	L

14	33	data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:21
		shift adj signal or input adj signal or	US-PGPUB;	
		signal adj input) same(invert\$3 adj	EPO; JPO;	
		polarity or positive adj polarity and	DERWENT;	
		negative adj polarity	IBM TDB	
15	215	data adj driver or line adj driver or	USPAT;	2003/08/14 15:22
		column adj driver)and( shift adj signal or	US-PGPUB;	
		input adj signal or signal adj input)	EPO; JPO;	
1		and(invert\$3 adj polarity or positive adj	DERWENT;	
		polarity and negative adj polarity	IBM TDB	
16	24	(data adj driver or line adj driver or	USPAT;	2003/08/14 15:29
		column adj driver)and( shift adj signal or	US-PGPUB;	
İ		input adj signal or signal adj input)	EPO; JPO;	
		and(invert\$3 adj polarity or positive adj	DERWENT;	
		polarity and negative adj polarity) and	IBM TDB	
		(line adj drive\$3 or data adj	_	
	1	driver) and (shift adj register and		
		latches and analog adj switch\$3)		